Form Approved OMB No. 2070-0060

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA MAT	RIX			
Date March 14, 2019			EPA Reg No./File Symbol 93647-		Page 1 of 1
Applicant's/Registrant's Name & Address BlueGreen Water Technologies, Ltd. 43 Brodezki Street POB 39995 Tel Aviv, 6139803 Israel			Product Lake Guard Oxy		
ngredient Sodium percarbo	nate (PC Code 128860)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
80.1100	Product Identity and Composition	50762301	BlueGreen Water Technologies, Ltd.	OWN	Submitted herein
380.1200	Description of Starting Materials, Production and Formulation Process	50762301	BlueGreen Water Technologies, Ltd.	OWN	Submitted herein
380.1400	Discussion of Formation of Impurities	50762301	BlueGreen Water Technologies, Ltd.	OWN	Submitted herein
330.1750	Certified Limits	50762301	BlueGreen Water Technologies, Ltd.	OWN	Submitted herein
330.1800	Enforcement Analytical Method	44714101	BioSafe Systems, LLC	OLD	
830.6302 to 830.7300	Summary of the OCSPP Physical and Chemical Properties	50762302	BlueGreen Water Technologies, Ltd.	OWN	Submitted herein
330.6302	Color	50762302 50762303	BlueGreen Water Technologies, Ltd. BlueGreen Water Technologies, Ltd.	OWN OWN	Submitted herein Submitted herein
330.6303	Physical State	50762302 50762303	BlueGreen Water Technologies, Ltd. BlueGreen Water Technologies, Ltd.	OWN OWN	Submitted herein Submitted herein
330.6304	Odor	50762302 50762303	BlueGreen Water Technologies, Ltd. BlueGreen Water Technologies, Ltd.	OWN OWN	Submitted herein Submitted herein
330.6315	Flammability	50762302	BlueGreen Water Technologies, Ltd.	OWN	Submitted herein
330.6317	Storage Stability	50762302 50762304	BlueGreen Water Technologies, Ltd. BlueGreen Water Technologies, Ltd.	OWN OWN	Submitted herein Submitted herein
330.6319	Miscibility	50762302	BlueGreen Water Technologies, Ltd.	OWN	Submitted herein
330.6320	Corrosion Characteristics	50762302 50762304	BlueGreen Water Technologies, Ltd. BlueGreen Water Technologies, Ltd.	OWN	Submitted hereir Submitted hereir
830.7000	рН	50762302 50762303	BlueGreen Water Technologies, Ltd. BlueGreen Water Technologies, Ltd.	OWN	Submitted hereir Submitted hereir
830.7100	Viscosity	50762302	BlueGreen Water Technologies, Ltd.	OWN	Submitted herein
830.7300	Density	50762302 50762303	BlueGreen Water Technologies, Ltd. BlueGreen Water Technologies, Ltd.	OWN OWN	Submitted herein Submitted herein
870.1100 to 870.2600	Rationale to Satisfy the Acute Toxicology Data Requirements	50762305	BlueGreen Water Technologies, Ltd.	OWN	Submitted hereir
870.1100	Acute Oral Toxicity	42489201	Wexford Labs, Inc.	OLD	
370.1200	Acute Dermal Toxicity	42545403	Wexford Labs, Inc.	OLD	
370.2400	Primary Eye Irritation	42545401	Wexford Labs, Inc.	OLD	
870.2500	Primary Dermal Irritation	42545402	Wexford Labs, Inc.	OLD	
870.2600	Dermal Sensitization	42545404	Wexford Labs, Inc.	OLD	
Signature Cuda G. Bell			Name and Title Cinda L. Bell, Agent for BlueGreen Water Technolog Agency Internal Use Copy	ies, Ltd.	March 14, 2019

EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Agency Internal Use Copy